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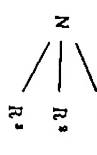
(54) FORMATION OF AMORPHOUS SILICON FILM

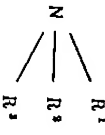
(57) Abstract:

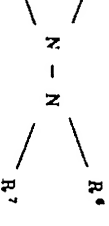
PURPOSE: To increase the growing speed of an amorphous silicon (a-Si) film without deteriorating the characteristics of the film in the manufacture of an a- Si film by a chemical vapor deposition (CVD) method by adding a specified amount of ammonia (deriv.) to a gaseous starting material

deposit an a-Si film on the substrate. decomposed at about 250W600°C to nitrogen, and the silane is thermally substrate is placed in a decomposition amount of silicon in the gaseous hydrazine (deriv.), and Si is the the ammonia (deriv.) and/or relation represented by formula IV the silane by an amount satisfying and/or hydrazine (deriv.) is added to At this time, said ammonia (deriv.) together with an inert gas such as introduced into the furnace optionally represented by formula III (where n is furnace, silane of higher order each of R1WR7 is H, alkyl or aryl. A formula II is used. In the formulae hydrazine (deriv.) represented by represented by formula I and/or CONSTITUTION: Ammonia (deriv.) [where N is the amount of nitrogen in 2) such as disilane or trisilane is

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0.01≦N/8; (グラムーアトム比)<0.2

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